Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	5098	QUALCOMM.asn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/11/04 13:56
S2	323	(QUALCOMM.asn.) and test	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/04 13:57
S3	128	(QUALCOMM.asn.) and test and loop	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/04 13:57
S4		(QUALCOMM.asn.) and test and loop and wireless	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/04 13:57
S5	101	(QUALCOMM.asn.) and test and loop and wireless and cdma	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/04 13:57
S6	89	(QUALCOMM.asn.) and test and loop and wireless and cdma and channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/04 13:58
S7	. 0	(QUALCOMM.asn.) and test and loop and wireless and cdma and channel and signalling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/04 13:58
S8	0	(QUALCOMM.asn.) and test and loop and wireless and cdma and channel and auxilary	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/04 13:58

S9	5	(QUALCOMM.asn.) and test and	US-PGPUB;	OR	ON	2005/11/07 08:18
		loop and wireless and cdma and channel and auxiliary	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S10	2	FTAP and RTAP	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/07 08:20
S11	4014	(forward adj link) and (reverse adj link)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/07 08:21
S12	8	(forward adj link) and (reverse adj link) and (loop adj back adj test\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/07 10:32
S13	13	("3840708"   "4245352"   "4611320"   "5590160"   "5596570"   "5802105"   "6002714"   "6028883"   "6188892"   "6304216").PN. OR ("6542538"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 10:32
S14	29	("4663766"   "5054035"   "5157651").PN. OR ("5802105"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 14:38
S15	4	(("4663766"   "5054035"   "5157651").PN. OR ("5802105"). URPN.) and (source adj address)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 15:01
S16	0	((loop adj back) same test) and (soruce adj address) and (sequence adj number) and wireless	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 15:02
S17	28	((loop adj back) same test) and (source adj address) and (sequence adj number) and wireless	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 15:06
S18	5	wireless and (BERT adj test\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 15:11
S19	0	(BERT adj test\$4) and (source adj address) and (sequence adj number)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 15:29
S20	17	(Loop adj back adj test\$4) and (source adj address) and (sequence adj number)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 09:48

S21	4	(Loop adj back adj test\$4) same (source adj address) and (sequence adj number)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 15:30
S22	0	(Loop adj back adj test\$4) same (source adj address) same (sequence adj number)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/07 15:29
S23	0	(test adj packet) same minimun same maximum same rate	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 09:57
S24	0	(test adj (packet or cell or data or frame) ) same minimun same maximum same rate	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 10:04
S25	20	((packet or cell or data or frame) ) same minimun same maximum same rate	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 10:04
S26	164	(test adj (packet or cell or data or frame) ) same minimum same maximum same rate	US-PGPUB; USPAT; USOCR	OR	ON -	2005/11/08 10:05
S27	1	(test adj (packet ) ) same minimum same maximum same rate	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 10:05
S28	35	(test adj (cell ) ) same minimum same maximum same rate	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 10:08
S29	3	((test adj (cell ) ) same minimum same maximum same rate) and "370"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 10:09
S30	1	((test adj (packet) ) same minimum same maximum same rate) and "370"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 10:09
S31	0	((test adj (data) ) same minimum same maximum same rate) and "370"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 10:09
S32	. 0	((test adj (frame) ) same minimum same maximum same rate) and "370"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 10:10
S33	597	(((packet) ) same minimum same maximum same rate) and "370"/\$. ccls.	US-PGPUB; USPAT; USOCR	OR .	ON	2005/11/08 10:10
S34	108	(((packet)) adj5 minimum same maximum same rate) and "370"/\$. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 10:10
S35	2	(((packet) ) adj5 (minimum adj rate) same (maximum adj rate)) and "370"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 10:11
S36	7	(((data) ) adj5 (minimum adj rate) same (maximum adj rate)) and "370"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 10:12

S37	1	(((frame) ) adj5 (minimum adj rate) same (maximum adj rate)) and "370"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 10:13
S38	0	(((cell or packet or data\$4 or frame) ) same having same (minimum adj rate) same (maximum adj rate)) and "370"/\$. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 10:14
S39	6	(((cell or packet or data\$4 or frame)) same (hav\$3 or contain\$4) same (minimum adj rate) same (maximum adj rate)) and "370"/\$. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 10:50
S40	303	request\$4 adj statistic	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 10:51
S41	8	test same request\$4 adj statistic	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 11:51
S42	633	(frame or packet of data or cell) same ((minimum and maximum) adj (rate or bandwidth))	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 11:52
S43	124	(frame or packet of data or cell) adj10 ((minimum and maximum) adj (rate or bandwidth))	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/08 11:53
S44	69	(frame or packet of data or cell) adj10 ((minimum and maximum) adj (rate or bandwidth)) and "370"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/09 08:03
S45	1	"5635212".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/09 08:04
S46	1.	"6333932".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/09 08:04

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	((test adj setting) and (forward adj link) and (auxiliary adj channel) and (reverse adj link)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/09 14:47